## **Amendments to the Claims:**

Claims 7, 9-11, and 13-37 are currently pending. Claims 7, 9, 11, 13, and 20 have been amended. Claims 1-6, 8, and 12 were previously canceled. This listing of claims will replace all prior versions, and listings of claims in the application:

## **Listing of Claims:**

- 1. 6. (Canceled)
- 7. (Currently Amended) A method of using a remote control multimedia content listing system, said method comprising the steps of:

entering a media record into an electronic system, wherein said electronic system is web enabled and is capable of controlling one or more electronic devices;

storing said media record within said electronic system;

repeating the entering and the storing steps (a) and (b) for additional media records:

uploading said media record <u>from the electronic system via a wireless network</u> connection to a network;

transferring said media record from the network to a network-control station; determining an identity of media that corresponds with each said media record; generating a configuration data for said electronic system that allows said electronic system to display a media guide, and wherein said configuration data determines a set of control signals that are configured to be transmitted by said electronic system to at least one electronic device based upon a media selection for activating said media selection;

transferring said configuration data <u>from said network-control station</u> to said network;

transferring said configuration data from said network wirelessly to the electronic system;

automatically updating said configuration data if new configuration data is available; and

automatically transferring said updated-configuration data to said electronic system if said electronic system is operatively coupled to said <u>network-control</u> station.

## 8. (Canceled)

- 9. (Currently Amended) The method of using a remote control multimedia content listing system of Claim [[8]] 7, including the step of: storing said configuration data within said electronic system.
- 10. (Previously presented) The method of using a remote control multimedia content listing system of Claim 9, including the step of: displaying said media guide upon said display.
- 11. (Currently Amended) A method of using a remote control multimedia content listing system, said method comprising the steps of:

accessing a web page of a control station;

inputting media data into said web page; and

generating a configuration data for said media data for said electronic system that allows said electronic system to display a media guide, for said media data, wherein said electronic system is configured to control one or more electronic devices;

transferring said configuration data <u>from said control station through a network</u> and a wireless <u>network link</u> to said electronic system;

said configuration data determining a set of control signals that are transmitted by said electronic system to at least one electronic device based upon a media selection for activating said media selection;

automatically updating said configuration data if new configuration data is available; and

automatically transferring said updated-configuration data to said electronic system if said electronic system is operatively coupled to said control station.

## 12. (Canceled)

- 13. (Currently Amended) The method of using a remote control multimedia content listing system of Claim [[12]] 11, including the step of: storing said configuration data within said electronic system.
- 14. (Previously presented) The method of using a remote control multimedia content listing system of Claim 13, including the step of: displaying said media guide upon said display.
- 15. (Original) The method of using a remote control multimedia content listing system of Claim 11, wherein said media guide includes a television guide.
- 16. (Original) The method of using a remote control multimedia content listing system of Claim 11, wherein said media guide includes a music guide.
- 17. (Original) The method of using a remote control multimedia content listing system of Claim 16, wherein said music guide is comprised of information relating to music media contained within a user's home stereo system.
- 18. (Original) The method of using a remote control multimedia content listing system of Claim 16, wherein said music guide is comprised of information relating to compact discs contained within a user's home stereo system.
- 19. (Previously presented) The method of using a remote control multimedia content listing system of Claim 18, including the steps of:

selecting a media event to be displayed or listened to by said user; transmitting a control signal to an electronic device to play said media event.

20. (Currently Amended) A method of programming a remote control, wherein said remote control is capable of controlling at least one electronic device, said method comprising:

accessing a control station; inputting at least one media data into said control station;

generating a configuration data by said control station for said remote control that allows said remote control to display a media guide, and wherein said configuration data determines what control signals are transmitted by said remote control to at least one electronic device based upon a media selection for activating said media selection;

transferring said configuration data <u>from said control station through a network</u> and a wireless network link to said remote control;

selecting a media event to be accessed upon at least one electronic device; and transmitting a control signal from said remote control to at least one electronic device to play said media event based upon said configuration data;

automatically updating said configuration data if new configuration data is available; and

automatically transferring said updated-configuration data to said remote control if said remote control is operatively coupled to said control station.

- 21. (Previously Presented) The method of programming a remote control of Claim 20, including the step of storing said configuration data within said remote control.
- 22. (Previously Presented) The method of programming a remote control of Claim 20, including the step of displaying said media guide upon a display within said remote control.
- 23. (Previously Presented) The method of programming a remote control of Claim 20, wherein said media guide includes a television guide.
- 24. (Previously Presented) The method of programming a remote control of Claim 20, wherein said media guide includes a music guide.
- 25. (Previously Presented) The method of using a remote control multimedia content listing system of Claim 24, wherein said music guide is comprised of information relating to music media contained within a user's home stereo system.

- 26. (Previously presented) The method of claim 7, further comprising the electronic system issuing a warning for an upcoming media presentation associated with the media record.
- 27. (Previously presented) The method of claim 26, wherein the media presentation is a television program.
- 28. (Previously presented) The method of claim 27, wherein the step of entering a media record into the electronic system includes a user entering the media record into the electronic system using at least one of a keypad, a mouse, a trackball, a keyboard, and a jog switch.
- 29. (Previously presented) The method of claim 7, wherein the mouse, the trackball, the keyboard, and the jog switch are configured to control a pointer displayed on a screen of the electronic device.
- 30. (Previously presented) The method of claim 7, wherein the electronic system is web enabled, and wherein the step of uploading includes uploading the media record from the electronic system to a network operatively coupled to the control station.
- 31. (Previously presented) The method of claim 30, wherein the electronic system is a remote control.
- 32. (Previously presented) The method of claim 11, further comprising the electronic system issuing a warning for an upcoming presentation of a media presentation associated with the media record.
- 33. (Previously presented) The method of claim 32, wherein the media presentation is a television program.

34. (Previously presented) A method of programming a remote control, wherein said remote control is capable of controlling at least one electronic device, said method comprising:

inputting at least one media data into the remote control, which is web enabled; transferring the media data from the remote control to a network operatively coupled to a control station;

transferring the media data from the network to the control station;
the control station generating configuration data for the media data for use by the remote control;

the control station transferring the configuration data to the network; and the network transferring the configuration data to the remote control.

35. (Previously presented) The method of claim 34, further comprising: the remote control using the configuration data to display a media guide, wherein the configuration data determines at set of control signals that are transmitted by the remote control to at least one electronic device based upon a media selection for activating the media selection;

selecting on the remote control a media program associated with the media selection, wherein the media program is to be played by at least one electronic device; and transmitting a control signal from the remote control to the electronic device to play the media program.

36. (Previously presented) The method of claim 34, further comprising: automatically updating the configuration data if new configuration data is available; and

transferring the updated-configuration data to the remote control if the electronic system is operatively coupled to the network.

37. (Previously presented) The method of claim 34, wherein the network includes the Internet.